

1

50

Bc1-2/iso1 MAHAGRTGYD NREIVMKYIH YKLSQRGYEW DAGDVGAAPP GAAPAPGIFS
 Bc1-2/iso2 MAHAGRTGYD NREIVMKYIH YKLSQRGYEW DAGDVGAAPP GAAPAPGIFS
 Bc1-2/iso3 MAHAGRTGYD NREIVMKYIH YKLSQRGYEW DAGDVGAAPP GAAPAPGIFS
 Bc1-xl MSMAQS NRELVDVFLS YKLSQKGYSW SQFSQVEENR TEAPEETESE

51

100

Bc1-2/iso1 SQPGHTPHPA ASRDPVARTS PLQTPAPGA AAGPALSPPV PVVHLALRQA
 Bc1-2/iso2 SQPGHTPHPA ASRDPVARTS PLQTPAPGA AAGPALSPPV PVVHLTLRQA
 Bc1-2/iso3 SQPGHTPHPA ASRDPVARTS PLQTPAPGA AAGPALSPPV PVVHLTLRQA
 Bc1-xl METPSAINGN PSWHLADSPA VNGATGHSSS LDAREVIP-M AAVKQALREA

101

150

Bc1-2/iso1 GDDFSRRYRG DFAEMSSQLH LTPFTARGRF ATVEEELFRD GVNWGRIVAF
 Bc1-2/iso2 GDDFSRRYRR DFAEMSSQLH LTPFTARGRF ATVEEELFRD GVNWGRIVAF
 Bc1-2/iso3 GDDFSRRYRR DFAEMSSQLH LTPFTARGRF ATVEEELFRD GVNWGRIVAF
 Bc1-xl GDEFELRYRR AFSDLTSQLH ITPGTAYQSF EQVNELEFRD GVNWGRIVAF

151

200

Bc1-2/iso1 FEEFGVMCVE SVNREMSPLV DNIALWMTEY INRHLLHTWIO DNGWDAFVE
 Bc1-2/iso2 FEEFGVMCVE SVNREMSPLV DNIALWMTEY INRHLLHTWIO DNGWDAFVE
 Bc1-2/iso3 FEEFGVMCVE SVNREMSPLV DNIALWMTEY INRHLLHTWIO DNGWDAFVE
 Bc1-xl FSFGALCVE SVDKEMQVLV SRIAAMWATY LNDHLEPWIO ENGWDTFVE

201

239

Bc1-2/iso1 LYGPSPMRPLF DFSWLSLKTLL LSLALVGACI TLGAYLGHK
 Bc1-2/iso2 LYGPSPMRPLF DFSWLSLKTLL LSLALVGACI TLGAYLGHK
 Bc1-2/iso3 LYGPSPMRPLF DFSWLSLKTLL LSLALVGACI TLGAYLGHK
 Bc1-xl LYGNNAABES RKGQERFNRW FLTGMTVAGV VLLGSLFSRK

Figure 1





2/3

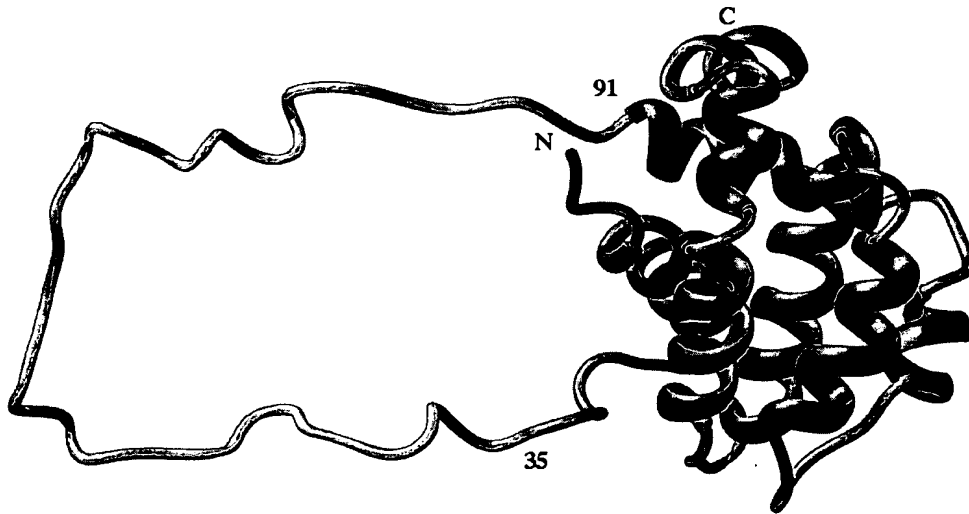


Figure 2



3/3

A



B

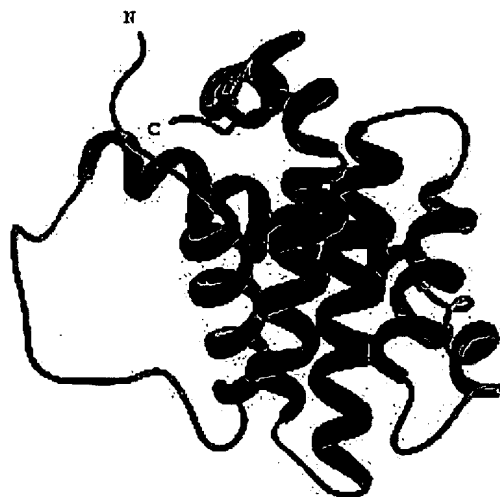


Figure 3